Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 3/20/2018 3:55:56 PM

To: Libelo, Laurence [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=da33642e6438407daf4c35afe870046b-Libelo, Laurence]

CC: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]; Mark Strynar

[Strynar.Mark@epa.gov]

Subject: CAS 329238-24-6 Attachments: Wang et al., 2013.pdf

Laurence,

There is a possibility that we are finding a proprietary Solvay PFAS compound (CAS 329238-24-6) in soil samples collected near their facility in West Deptford, NJ.

The structure noted below is taken from the Wang et al. 2013 paper attached above.

Solvay's product (CAS No. 329238-24-6)

$$CF_0C_3$$
 CF_3 CF_3 CF_3 CF_3 CF_3 COO

We're wondering if there are any toxicity data associated with this material. Was production of this compound associated with a PMN review?

Can you help us locate a source for a native standard so we can confirm its occurrence?

Thank you very much,

Andy